

From: Christina Catanese/R3/USEPA/US
Sent: 12/7/2011 4:43:07 PM
To: Ralph Ludwig/ADA/USEPA/US@EPA
CC: Victoria Binetti/R3/USEPA/US@EPA
Subject: Dimock Data Access

Ralph,

Per our discussion on the call this morning, we have shipped a CD with the Dimock data to your home address for review (with the right zip code!). Since the package may not arrive to Ex. 6 - Personal Privacy until Friday, we've also found a way to share the data electronically in the mean time without putting everyone's inboxes over quota, to give you more time for you to take a look through the data.

Using a tool called the Environmental Science Connector, I have created a Dimock "project workspace" where I uploaded all the data that was mailed on the CD to you. More files can be added as necessary, and only those that I specify will have access to the workspace.

If you haven't used this tool before, here's what will happen: You'll get an email in the next few minutes saying you were invited to the Dimock Workspace. Click the link that says "Accept invitation," which will take you to a page that confirms your acceptance. Once you've done that, go to <http://portal.epa.gov/ESC>, where you may have to enter a user name and password. Enter your LAN user name and password to log in, and you should see the Dimock Workspace there to click on. All the data documents we discussed this morning are in this space and you can download them to wherever you choose. It should be relatively straightforward, but if you have any issues getting access to the workspace, please let me know. Vicky will be providing me with any other contacts who should have access to this workspace as well.

Thanks,
Christina Catanese

Christina E. Catanese
Physical Scientist
Office of Drinking Water and Source Water Protection
Water Protection Division
U.S. Environmental Protection Agency, Region 3

catanese.christina@epa.gov
215-814-5794

1650 Arch Street 3WP60
Philadelphia, PA 19103

Visit the Mid-Atlantic Region's Healthy Waters Blog! <http://blog.epa.gov/healthywaters>